O 1 P & 1002

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Form PTO-1449

Docket Number (Optional)

Application Number

Square D SAA-74 (401 P 271)

Applicant(s)

William A. White, III, James McLean, Lawrence W. Hill, William D. Sparks and Jean-Francois Rolland

Filing Date

Group Art Unit

October 25, 2001

U.S. PATENT DOCUMENTS

EXAMINER'S INITIALS	DOCUMENT NUMBER	DATE	NAME	FILING DATE (IF APPROPRIATE)
ull	4,887,262	12/12/89	Van Veldhuizen	
	5,061,916	10/29/91	French et al.	RECEIVED
	5,551,053	8/27/96	Nadolski et al.	
	5,675,830	10/7/97	Satula	MAR 2 0 2002
	5,982,828	11/9/99	Fujimori et al.	Technology Center 210
	6,111,888	8/29/00	Green et al.	
ila	6,145,008	11/7/00	Kopetz	

FOREIGN PATENT DOCUMENTS

EXAMINER'S INITIALS	DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION (YES/NO)

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)

M
nt

FLORIAN HARTWICH, BERND MULLER, THOMAS FÜHRER and ROBERT HUGEL, "CAN Network with Time Triggered Communication" [online] [retrieved on 2002-01-28]. Document retrieved from the Internet at the hypertext link "CAN Network with Time Triggered Communication" at <URL: http://www.can.bosch.com/content/TT_CAN.html.

THOMAS FÜHRER, BERND MÜLLER, WERNER DIETERLE, FLORIAN HARTWICH, ROBERT HUGEL and MICHAEL WALTHER, "Time Trigger Communication on CAN (Time Triggered CAN-TTCAN)" [online], 2000 [retrieved on 2002-01-28]. Document retrieved from the Internet at the hypertext link "Time Triggered Communication on CAN" at <URL: http://www.can.bosch.com/content/TT_CAN.html.

Examiner:

Date Considered:

3/9/2004

Examinar: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant. (139470)

Technology Center

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Form PTO-1449

Docket Number (Optional)

Application Number

Square D SAA-74 (402 P 271)

Applicant(s)

William A. White, III, James McLean, Lawrence W. Hill, William D. Sparks and Jean-Francois Rolland

Filing Date

Group Art Unit

October 25, 2001

U.S. PATENT DOCUMENTS

EXAMINER'S INITIALS	DOCUMENT NUMBER	DATE	NAME	FILING DATE (IF APPROPRIATE)
uk	6,212,569	4/3/01	Cashman et al.	209/236

FOREIGN PATENT DOCUMENTS

EXAMINER'S INITIALS	DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION _(YES/NO)
				·

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)

Tran, Eushiuan,	Multi-Bit Error Vulnerabilitie	s in the Controller Area N	Network Protocol,	Doctoral T	hesis, Carnegie l	Mellon University,
Pittsburgh, PA. N	May 1999.					

Charzinski, Joachim: Performance of the Error Detection Mechanisms in CAN, Proceedings of the 1st International Conference, Mainz, Germany, September 1944, pp. 120-129.

Examiner: How &

Date Considered: 3/1/2004

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

(147211)

Paper#3

						,	
		Docket Number (Optional)		Application Number			
SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENTNO. 2			SAA-74 (402 P 271)		10/045,517		
			Applicant(s)				
	al sheets if necessary)	Ē	William J. White III et al.				
Form	m PTO-1449	13 13 13	Filing Date		Group Art Unit		
(161714)	} NOV 2 5	ZUUZ	October	October 25, 2001		2182	
(101/17)	STENT & TEAM						
	<u>U.S. 1</u>	PATENT	DOCUM	ENTS		1 9 2 5	
EXAMINER'S INITIALS	DOCUMENT NUMBER	DATE	; 6,818	NAMI	7		FILING DATE (IF APPROPRIATE)
	·					***************************************	
	FOREIC	GN PATE	NT DOC	UMENT:	S		
EXAMINER'S INITIALS			\TE	TE COUNTRY			TRANSLATION (YES/NO)
OTI	HER DOCUMENTS (inc	luding Aı	uthor, Titl	le, Date,	Pertinent Pag	es, etc.)	
OPTO 22 Search Database <url:http: td="" www.opto22.c<=""><td></td><td></td><td></td><td></td><td>Products - Pro</td><td>duct Vie</td><td>w using Internet</td></url:http:>					Products - Pro	duct Vie	w using Internet
OPTO 22 Data Sheet, Forn	m 1076-010123, 349 SOF	TWARE F	ACTORY	FLOOR,	pages 1-10.		RECEIVED
OPTO 22 Data Sheet, Form	m 1083-010124, BRAINS	Snap Ethe	ernet, pago	es 1-7.			NOV 2 7 2002
"SNAP ETHERNET BRAIN	V USER'S GUIDE ," OPTO	O 22, Feb	ruary, 200	01, pages	s 1-136.	Te	Chnology Center 210
"SNAP ETHERNET BRAIN	V PROGRAMMING GUIL	DE," OPTO	O 22, Feb	ruary, 20	001, pages 1-12		ALLIANOS) COLINEL 510
OPTO 22, White Paper: Et Industrial Automation, Cop		Understa	inding and	d Evaluat	ting Ethernet o	and TCP.	//IP Technologies for
Opto 22 Application Note,	"Using XML Files on a SI	VAP Ethei	rnet I/O Sj	ystem," p	ages 1-3.		
"Opto 22 SNAP Ethernet I/	O Frequently Asked Ques	tions (FA	Q)," Revis	ed 1/28/2	2000, pages 1-	13.	
Opto 22 Product Guide, SN	NAP I/O Control System, p	pages 1 th	rough 9.				
Opto 22 – Home Page [onl	line], [retrieved on 11/16/	———— 02] Retriє	eved using	Internet	<url:http: <="" td=""><td>www.opi</td><td>to22.com>.</td></url:http:>	www.opi	to22.com>.

Examiner: Hould Date Considered: 3/7/2004

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.